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Application No.: 10/790,048 Art Unit 3661

Amendments to the Specification

Please replace the last full paragraph on page 9, starting at line 13, with

the following paragraph:

In this respect, it is difficult to exactly obtain the turning force FT, and it

is actually necessary to take a load shift during turning, a slip angle, or a

structure of a suspension into consideration. Accordingly, in another

embodiment of the present invention, it is possible to replace the turning force

FT by lateral directional acceleration AL or to perform linear replacement. In

this case, where

| driving force $F_D(N)$ + coefficient a \times

lateral directional acceleration $AL(m/sec^2)$ | \geq

threshold F_{θ}

(6)

is satisfied (that is, in a condition of the hatched region D2 in Fig. 42), no

judgment of decrease in tire air-pressure is performed. Here, the driving force

FD and the lateral directional acceleration AL can be obtained similar to the

above-mentioned embodiment.